

USER CHARGE SELF MONITORING REPORT

APR 1 7 2009

NAME:

ANDARN ELECTRO SERVICE INC.

ADDRESS: 72 MICHIGAN AVENUE PATERSON, NEW JERSEY, 07503

FACILITY LOCATION: 72 MICHIGAN AVENUE PATERSON, NEW JERSEY, 07503

NEW CUSTOMER ID/OUTLET ID: 27200053-1

5	STAR	T		END	
3	1	2009	3	31	2009
MO	DAY	YR	МО	DAY	YR

VOL DISCHARGED TH	IS PERIOD
115,086	GALS
CU. FT X 7.48 = GALLO	NS
EFFLUENT METER REA	DING LAST DAY
THIS PERIOD	

DATE	BOD	TSS	DATE	BOD	TSS
3/9/2009	35	17.1			
			(0.E	07897072	
			100	ALR	
			d		103
			16 -	MAY 2009	(3)
			181	2 rd Input Industrial Dept.	100
			167	Industrial poper	/
			133	PERCUSOR	
			110102002		
		(6)	10 000000		

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

SIGNATURE OF PRINCIPAL OR AUTHORIZED AGENT	TYPE NAME AND TITLE	TELEPHONE NUMBER
	DAN PATEL	973-523-2220
	PLANT MANAGER	
		DATE: 4/2/2009

PVSC FORM MR-2 REV.3 6/93

USER CHARGE SELF MONITORING REPORT

NAME:	ANDARN EI	LECTRO SERV	VICE INC.				
ADDRESS:		72 MICHIGA	N AVENUE	PA	TERSON,	NEW JERSEY, 07	503
FACILITY	LOCATION:	72 MICHI	GAN AVENUE		PATERSON,	NEW JERSEY	, 07503
NEW CUST	TOMER ID/O	UTLET ID:	27200053-2	•			
7	Moni	toring Period			VOL DISCHA	RGED THIS PERIO	D
	Start		END	-	3,142	GA	LS
3	1 2009	3	31 2009		CU. FT X 7.48	= GALLONS	
	DAY YR	МО	DAY YR	03		ETER READING LAS	ST DAY
SAN	ITARY ON	LY	, 0.		THIS PERIOD		
5	DATE	BOD	TSS		DATE	BOD	TSS
	NA	NA	NA				
- 3	3/31	137	131				
					245678	070	
					1200		
					N	5	
				1 13	MAY 20	09	
					Industrial I	Dept 3	
				1	100	157	
				-	22324	CV	
-				4			

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

SIGNATURE OF PRINCIPAL OR AUTHORIZED AGENT	TYPE NAME AND TITLE	TELEPHONE NUMBER
	DAN PATEL	973-523-2220
	PLANT MANAGER	
		DATE: 4/2/2009

PVSC FORM MR-2 REV.3 6/93

ANDARN ELECTRO SERVICE CORPORATION - USER CHARGE - MARCH 2009

READINGS OF CITY METER (TOTAL FLOW)

867,954 Present Meter Reading

-857,994 Past Meter Reading

9,960 Cubic feet

x7.48

74,501 Gallons

+49,950 Gallons

124,451 Gallons

<u>x .95</u> (5% Evaporation)

118,228 Total gallons of water used this month

INTERNAL WATER METER (SANITARY FLOW)

221,846 Present Meter Reading

-221,426 Past Meter Reading

420 Cubic Feet

 $\times 7.48$

3,142 Gallons = Total Sanitary Flow (27200053-2)

INDUSTRIAL FLOW

118,228 Total flow of City Meter

-3,142 Sanitary Flow

115,086 Gallons = Industrial Flow (27200053-1).

WELL METER (PROCESS)

2668790 Present Meter Reading
-2618840 Past Meter Reading
49,950 Gallons



ANALYTICAL DATA REPORT

for

Andarn Electro-Service 72 Michigan Ave Paterson, NJ 07503

Project Name: PVSC MONITORING Lab Case Number: E09-02383

				<u> </u>	· · · · · · · · · · · · · · · · · · ·
MDL = ME	THOD DETECTION LIMIT	Γ			<= LESS THAN THE MDL
Clier	ID: 02383-001 nt ID: 01 ent Moisture: 100	G	eneral An	alytical	Date Sampled: 3/9/2009 Time Sampled: NA
	n meter nide, Amenable	Result < 0.020	MDL 0.020	Matrix-Units Aqueous-mg/L	Date Analyzed 3/16/2009 10:54
			Metal	s	
Clier Matr	ID: 02383-002 nt ID: 02 ix-Units: Aqueous-mg/L ent Moisture: 100 Parameter Cadmium Copper Lead Mercury Nickel Zinc			Result < 0.001 0.061 0.00913 < 0.0005 0.119 0.026	Date Sampled: 3/9/2009 Time Sampled: NA Date Analyzed: 3/11/09 Q MDL 0.001 0.008 0.002 0.0005 0.004 0.008
		G	eneral An	alytical	
Clier	ID: 02383-002 nt ID: 02 ent Moisture: 100				Date Sampled: 3/9/2009 Time Sampled: NA
Bioc	nmeter hemical Oxygen Demand l Suspended Solids	Result 35.0 17.1	MDL 2.00 7.14	Matrix-Units Aqueous-mg/L Aqueous-mg/L	Date Analyzed 3/11/2009 8:00 3/11/2009 11:00

These data have been reviewed and accepted by:

Laboratory Director '

273 Franklin Road Randolph, NJ 07869 Phone: 973 361 4252 Fax: 973 989 5288



IAL is a NELAC New Jersey Certified Lab (1475) and maintains certification in Connecticut (PH-0699), New York (11402), Rhode Island (00126), Pennsylvania (68-00773) and in the Department of Navy IR OA Program:

INTEGRATED ANALYTICAL LABORATORIES

Randolph, NJ 07869 273 Franklin Rd

CHAIN OF CUSTODY

Phone # (973) 361-4252

Fax # (973) 989-5288

DISKETTE DISK/CD REC lab approved custom EDD .wkl format .dbf format **PRESERVATIVES** Other GUARANTEED WITHOUT LAB APPROVAL. RUSH SURCHARGES WILL APPLY IF MDL Req: GWQS - SCC - OTHER (SEE COMMENTS) Lab notification is required for RUSH TAT prior to sample arrival. RUSH TAT IS NOT НОэи Cooler Temp Report Format +OS7H Other (describe) Results Only Regulatory EONH Reduced HOEN PAGE: нсі Rush TAT Charge ** 48 hr - 75%.... 72 hr - 50%.... 96 hr - 35%.... Furnaround Time (starts the following day if samples rec'd at lab > 5PM) 5 day - 25%.... 6-9 day 10% ANALYTICAL PARAMETERS Lab Case # Results needed by: Comments: Med 80 Low ABLE TO ACCOMMODATE** 72 hr* 1 wk* (2 wk/Std) (3) 3 wk/Std Conc. Expected: 83882 Please print legibly and fill out completely. Samples cannot be processed and the turnaround time will not start until any CN(A) Conditional TPHC 48 hr* 48 hr wk* call for price Verbal/Fax Hard Copy 24 hr* 24 hr* IAL# WAYNE, NJ 07474 **ENVIRO-COMP** DW - Drinking Water AQ - Aqueous WW - Waste Water OI - Oil LIQ - Liquid (Specify) OT - Other (Specify) REPORT TO: | ENVIRO-COMP, INC Matrix PO BOX 3457 AQ REPORTING INFO AQ JOHN SABO JOHN SABO WAYNE, NJ 07474 15:50 Received by: 10,00 Received by Received by: Received by: Received by: Sample Matrix -Soil SL-Sludge SOL-Solid W-Wipe PO BOX 3457 973-633-7643 INVOICE TO: 3/9/2009 3/9/2009 3/10/06 3/10/00 Address: Address: FAX# Attn: Attn: PO# Depth Company: ANDARN ELECTRO SERVICE Ϋ́ Ν Project Name: PVSC MONITORING Known Hazard: Yes or No Describe: CUSTOMER INFO Sampler: ANDARN PERSONNEL ambiguities have been resolved. 02- WASTEWATER COMPOSITE PATERSON, NJ 07503 Address: 72 MICHIGAN AVE. SAMPLE INFORMATION 01- WASTEWATER GRAB Project Location (State): Project Manager: **Bottle Order #:** elinquished by: Felephone #: elinquished by: elinquished by: telinquished by: Relinquished by Client ID Quote #: Fax #:

PROJECT INFORMATION



Customer	Andarn Electro-Service		P.O. #
Contact	John Sabo		Received 3/10/2009 15:50
EMail	ENVIRO43@aol.com	EMail EDDs	Verbal Due 3/24/2009
Phone	Fax	(973) 633-7643	Report Due 3/31/2009
Report To	1		Bill To
72 Michiga	nn Ave		Enviro-Comp
Paterson, N	NJ 07503		P.O. Box 3457
			Wayne, NJ 07474-3457
Attn: John	Sabo		Attn: John Sabo
Report I	Format Result Only		
Addition	nal Info State Form	Field Sampling	Conditional VOA

<u>Lab ID</u> 02383-00	<u>Client Sample ID</u> 1 01	Depth Top / Bottom n/a	Sampling Time 3/9/2009	Matrix Aqueous	Unit # of Containers ug/L 1
02383-00				Aqueous	ug/L · · · · · · · · 2
Sample #	Tests	Status (A Method		
001	Cyanide, Amenable	Run 45	00CN C		
002	Cadmium - Cd	In Process 20	0.8		
ŧŧ	Copper - Cu	In Process 20	0.8		
	Lead -: Pb	In Process 20	0.8		
*1	Mercury - Hg	In Process 24	5.1		
"	Nickel - Ni	In Process 20	0.8		
11	Zinc - Zn	In Process 20	0.8		
	BOD	Run = 52	10B		
	TSS (Suspended)		40D		

INTEGRATED ANALYTICAL LABORATORIES, LLC

SAMPLE RECEIPT VERIFICATION

CASE NO: E 09	02383	•	CLIENT:	A	ndarn Ele	ctro Se	rvice
COOLER TEMPERAT	'URE: 2° - 6°C:	✓	(See Chain	of Custody)			
000	.			Comm			
COC: COMPLETE KEY)/ INCOMPLETE			**************************************		······································	
✓ = YES/NA							
	1	 		 	 	·	
✓ Bottles Intac							
✓ no-Extra Bo							
	ample Volume						
✓ no-headspa ✓ Labels intag	ace/bubbles in VOs ct/correct						, ,
✓ pH Check (exclude VOs) ¹						
	tles/preservative olding/Prep Time'					· .	
Sample to b	e Subcontracted						
¹ All samples with "Analyze Immed	diately" holding times will b	e analyzed b	y this laboratory pa	st the holding t	time. This include:	s but is not li	mited to
the following tests: pH, Tempera		ne, Total Res	idual Chlorine, Diss	solved Oxygen	, Sulfite.		
ADDITIONAL COMME	<u> </u>			·//··		V	
		A	/ Λ			<u>:</u>	
SAMPLE(S) VERIFIED	D BY: INITIAL	W/	<u></u>		DATE 3 10	90/09	
CORRECTIVE ACT	ION REQUIRED	:	YES	(SEE BELOW)	NO		
CLIENT NOTIFIED:	YES		Date/ Time:			NO [
PROJECT CONTACT	·•					. •	
SUBCONTRACTED L			<u> </u>				
DATE SHIPPED:							
ADDITIONAL COMME	ENTS:						
VEDICIED/TAKEN DV	7. IA11T1 A1	N/M		DATE	2.//		
VERIFIED/TAKEN BY	: INITIAL			DATE	9//0	7	REV 02/05

Laboratory Custody Chronicle

IAL Case No.

E09-02383

Client Andarn Electro-Service

Project PVSC MONITORING

Received On 3/10/2009@15:50

Department: Metals			Prep. Date	<u>Analyst</u>	Analysis Date	Analyst
Cadmium - Cd	02383-002	Aqueous	3/11/09	Lisa	3/11/09	Wei
Copper - Cu	-002	Aqueous	3/11/09	Lisa	3/11/09	Wei
Lead - Pb	-002	Aqueous	3/11/09	Lisa	3/11/09	Wei
Mercury - Hg	-002	Aqueous	3/11/09	Lisa	3/12/09	Wei
Nickel - Ni	-002	Aqueous	3/11/09	Lisa	3/11/09	Wei
Zinc - Zn	-002	Aqueous	3/11/09	Lisa	3/11/09	Wei
Department: Wet Chemistry			Prep. Date	<u>Analyst</u>	Analysis Date	Analyst
BOD	-002	Aqueous	n/a	n/a	3/11/09@08:00	Kris
Cyanide, Amenable	-001	Aqueous	n/a	n/a	3/16/09	jessica
TSS (Suspended)	-002	Aqueous	n/a	n/a	3/11/09	Kam

Review and Approval:

Joseph & Begul